

The project will manifold and route all five extruder air-take-away (ATA) system exhausts to the top of the mill building as recommended in the 2015 Brown and Caldwell odor mitigation study. Each 14 inch diameter fan outlet will connect to a duct that increases in diameter with each addition with a final diameter of 48". All ducts will be stainless steel. A back draft damper will be placed in each ATA exhaust to prevent back feeding when a system is off while others are running. The vertical duct will be supported by the mill building and painted to match the mill building concrete.

